

ABSTRACT

Sinar Ban is a company that runs a business in selling motorcycle tires, as well as providing installation services. Currently, the process of recording transactions at Toko Sinar Ban is still done manually. This causes problems, especially in terms of managing sales and payments, which results in inaccuracies in financial reporting. As a solution to these problems, this research proposes the development of a webbased application using the Laravel framework and using the MySQL database to store data inputted by users that can assist in managing sales and payments at Toko Sinar Ban. The proposed solution is the creation of a Sales and Payment Application Using a Web-Based Payment Gateway. With this web-based system, it is hoped that sales and payment management at Toko Sinar Ban can run more efficiently and produce organized reports. In addition, this application also provides convenience in tracking transactions, recording stock items, and recapitulating data automatically. Thus, the operational process becomes more organized, accurate, and able to minimize errors in financial records and support more precise decision making.

Keywords: Sales, Payment, Payment Gateway, Framework, MySQL